

FIG. 1

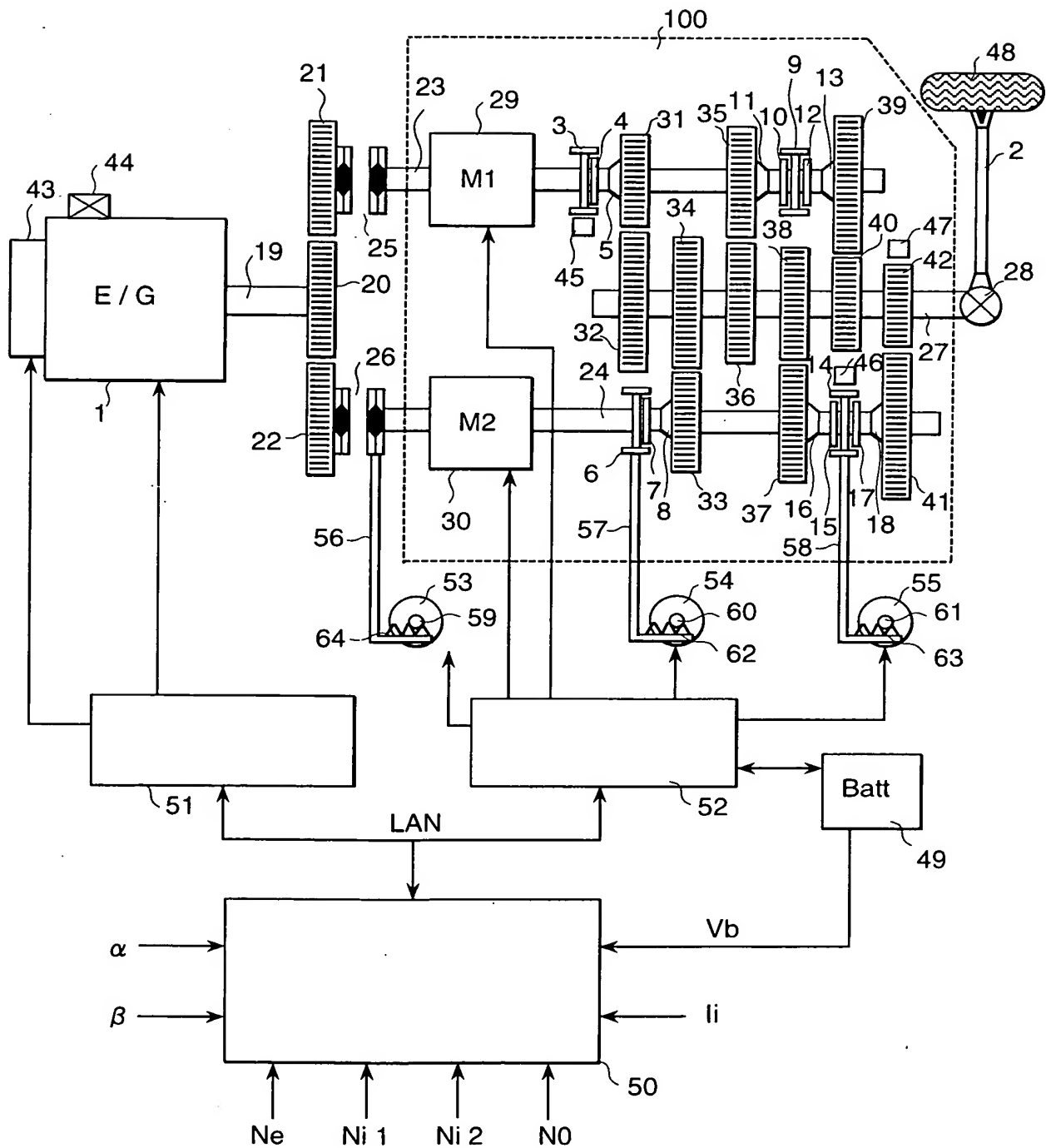


FIG. 2

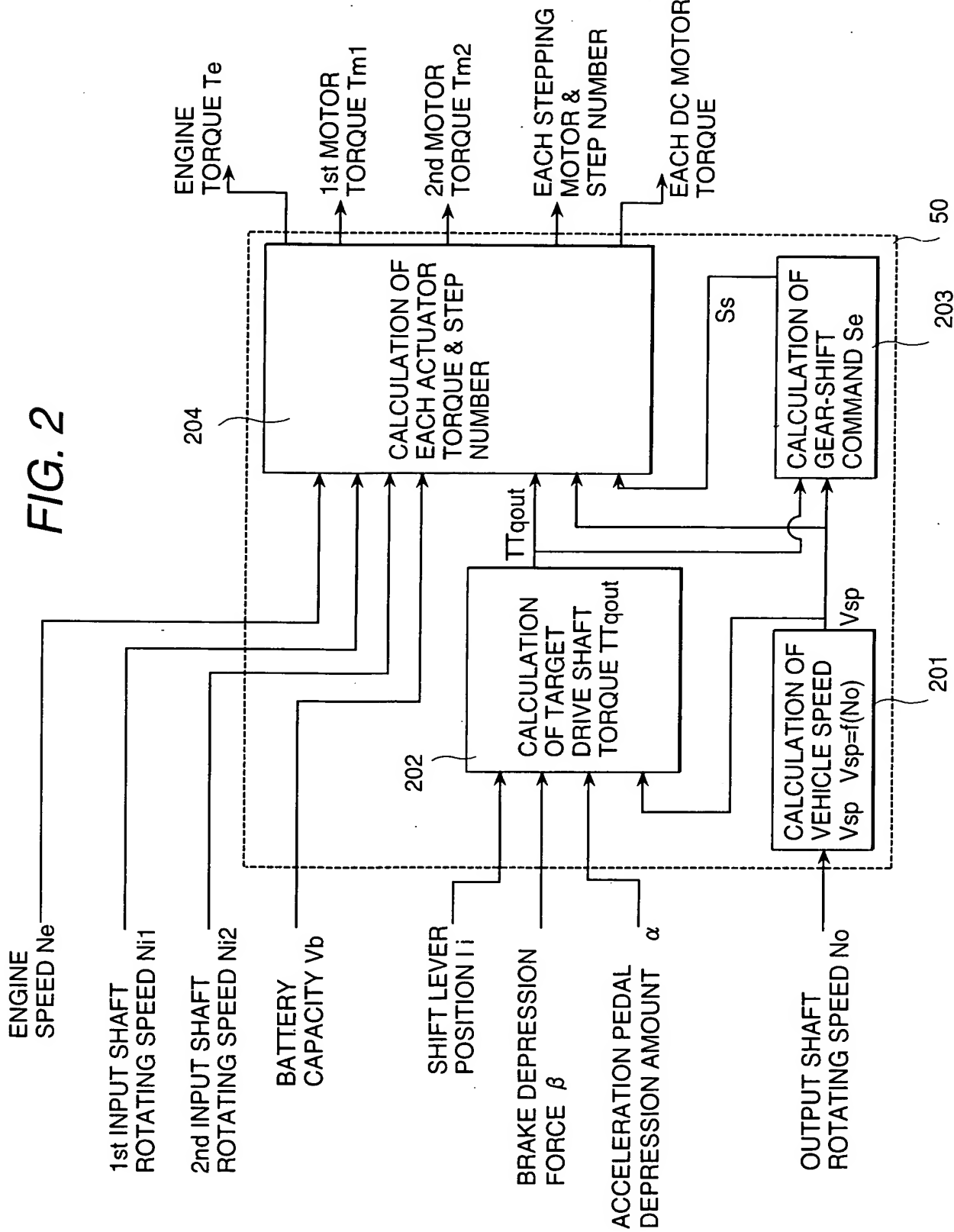


FIG. 3

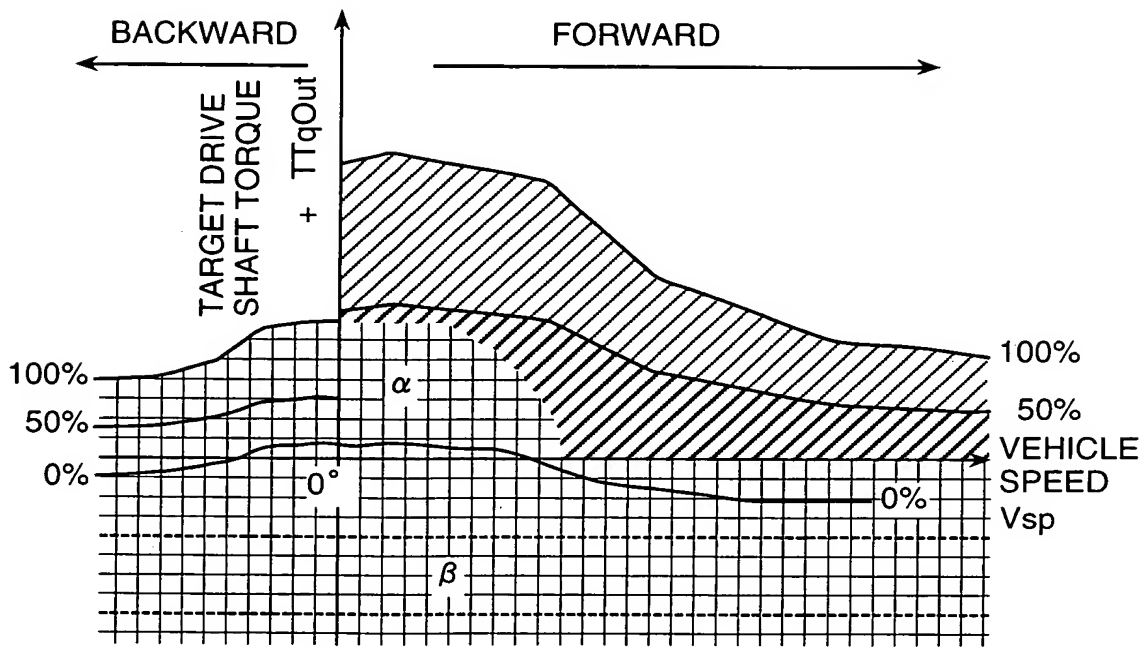


FIG. 4

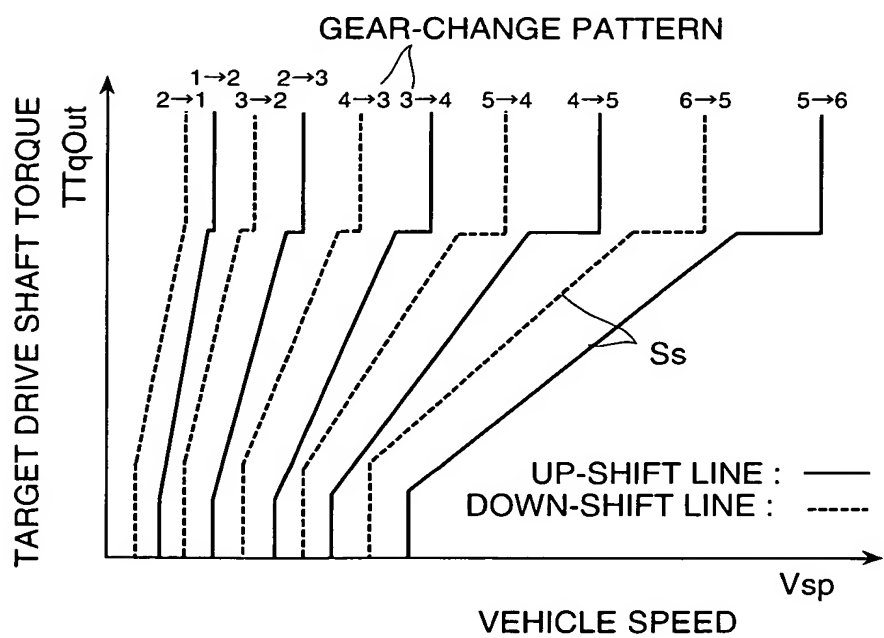
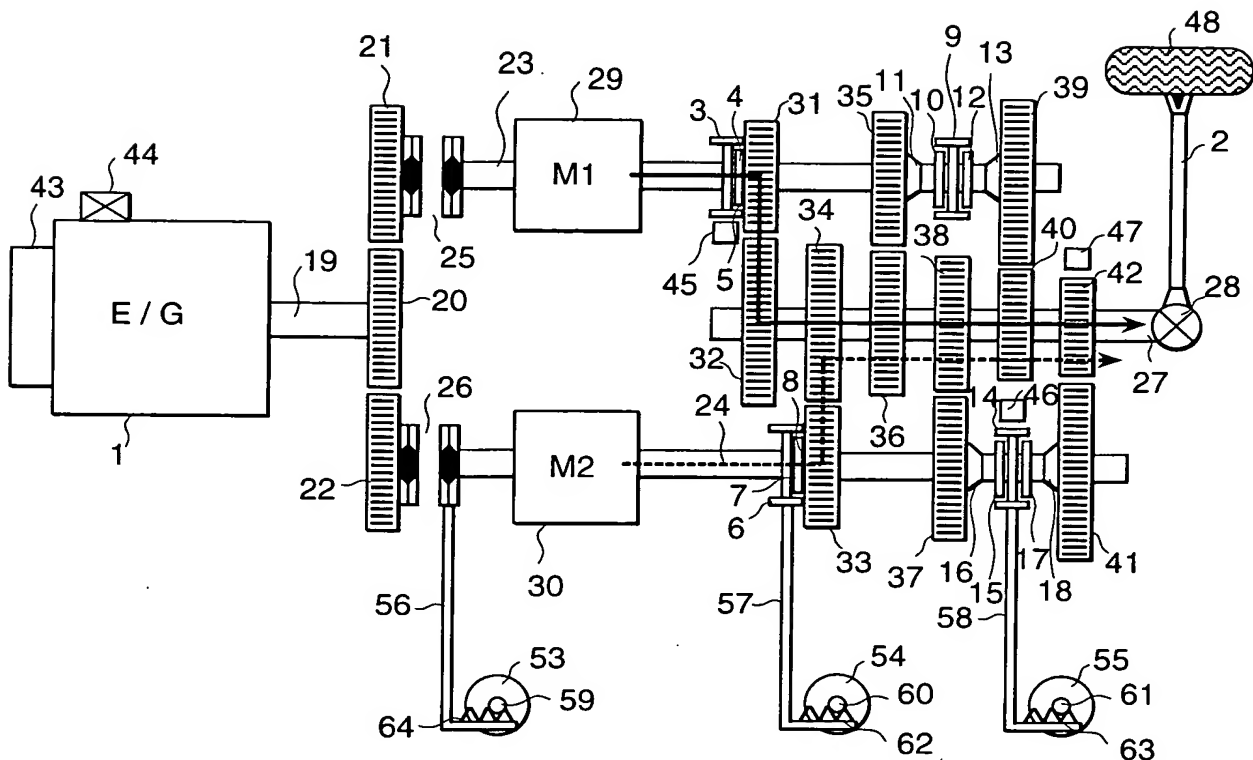


FIG. 5

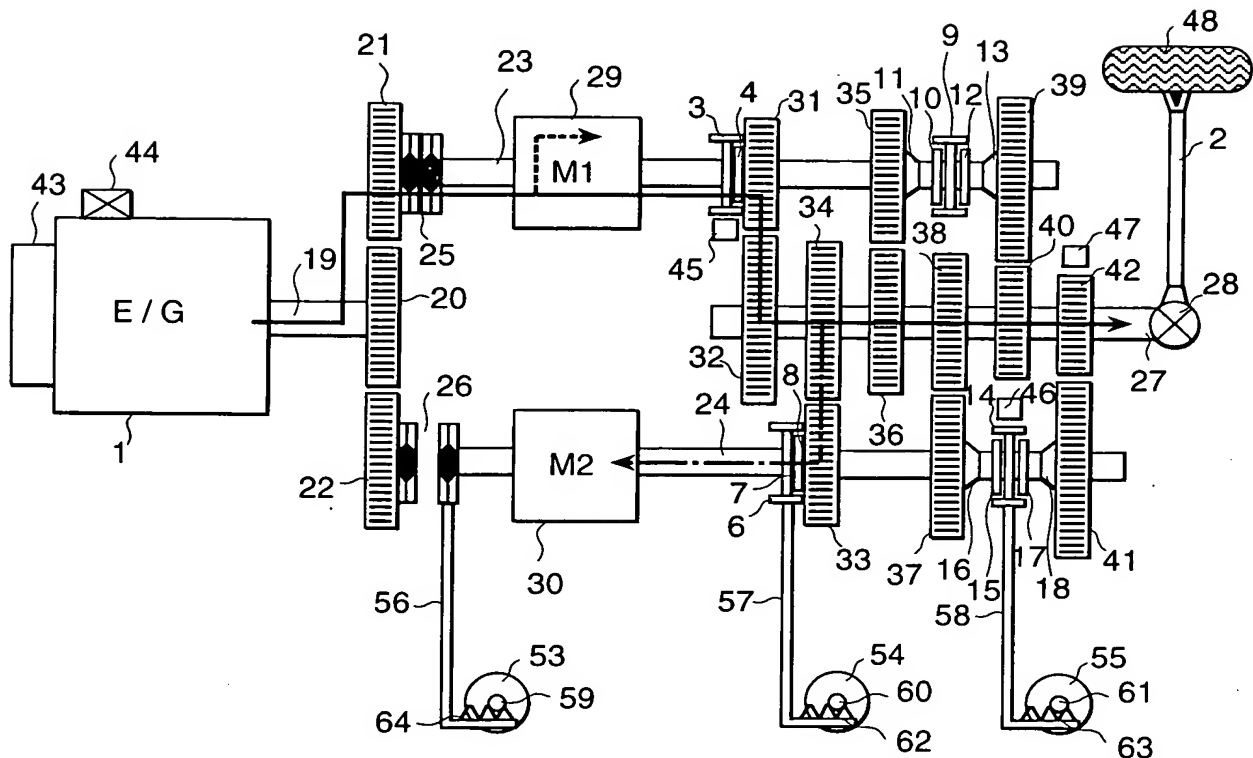


TORQUE TRANSMISSION
ROUTE FROM 1st MOTOR : _____

TORQUE TRANSMISSION
ROUTE FROM 2nd MOTOR : _____

10084383.00000000

FIG. 6

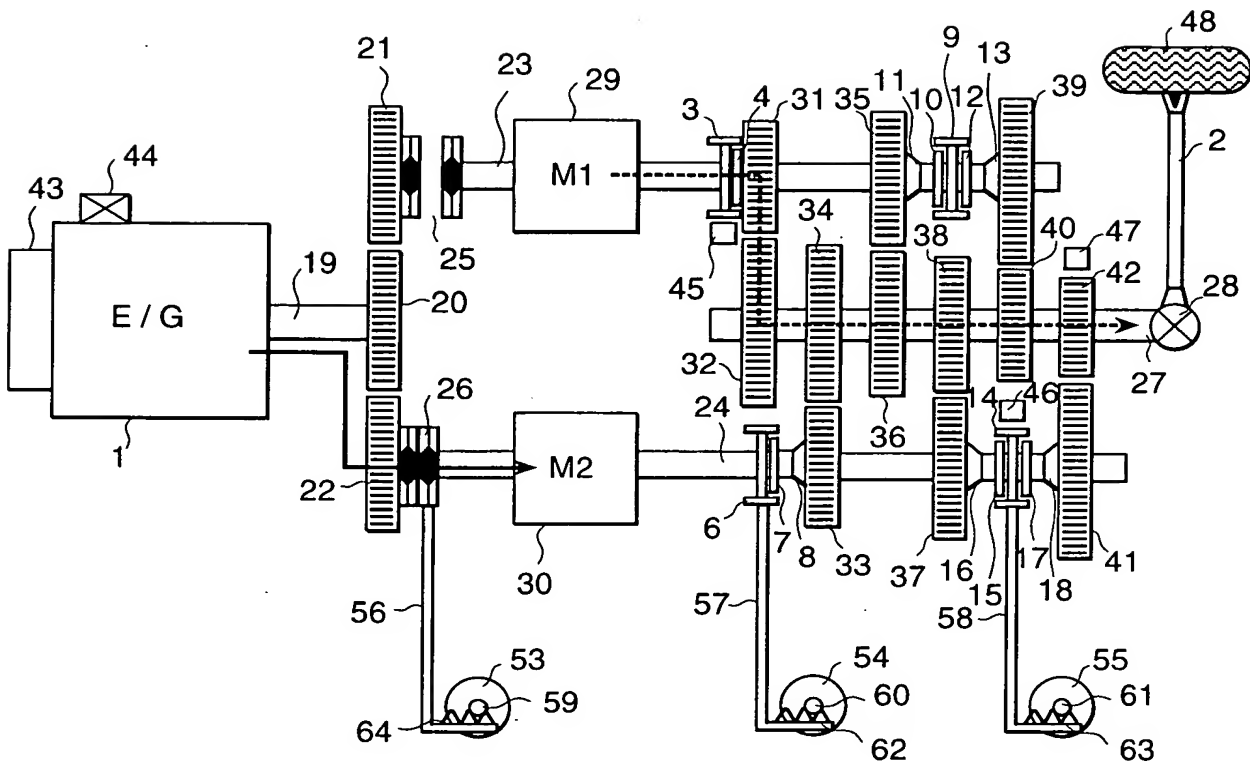


ENGINE RUNNING

POWER GENERATION ON 1st MOTOR : -----
BY PART OF ENGINE POWER

POWER GENERATION ON 2nd MOTOR : -----
BY PART OF ENGINE POWER

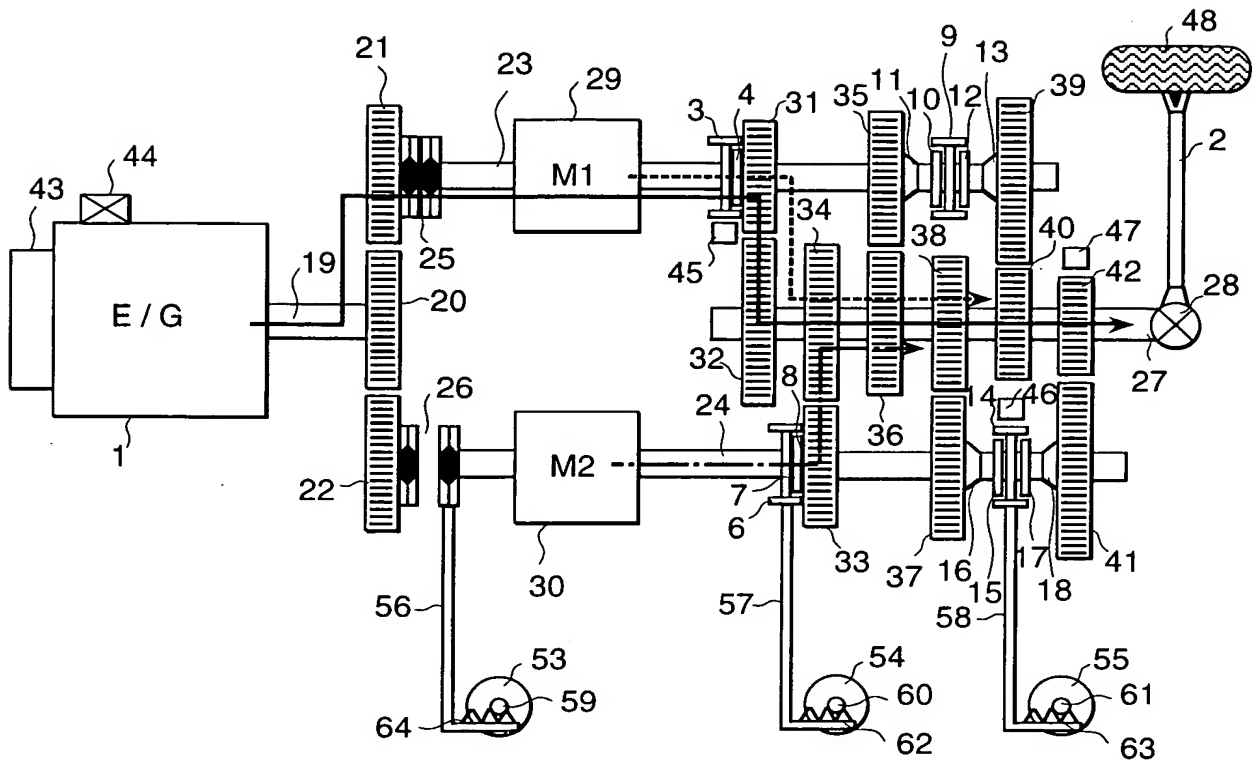
FIG. 7



TORQUE TRANSMISSION
ROUTE WHEN CHARGING : _____

TORQUE TRANSMISSION
ROUTE WHEN MOTOR
RUNNING : -----

FIG. 8

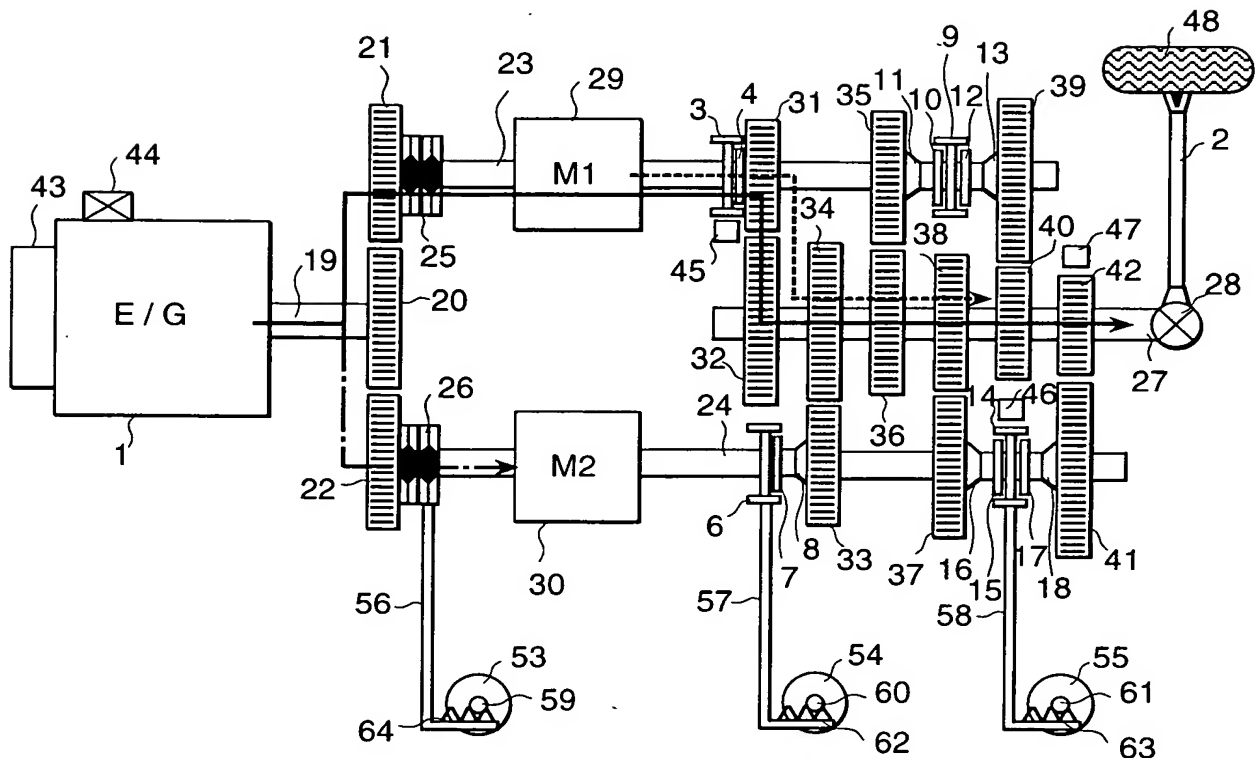


ENGINE RUNNING : -----

ACCELERATION ASSIST BY 1st MOTOR : -----

ACCELERATION ASSIST BY 2nd MOTOR : -----

FIG. 9

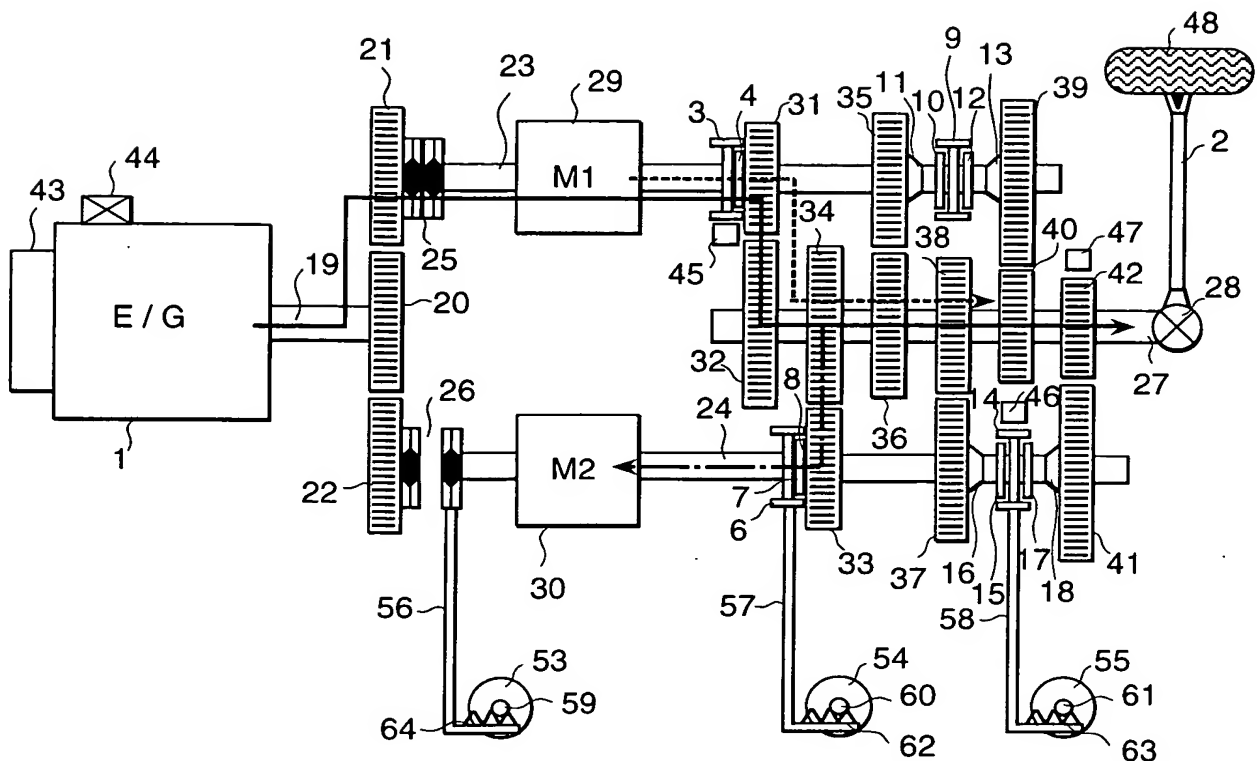


ENGINE RUNNING

POWER GENERATION ON 2nd MOTOR
BY PART OF ENGINE POWER

ACCELERATION ASSIST BY 1st MOTOR

FIG. 10

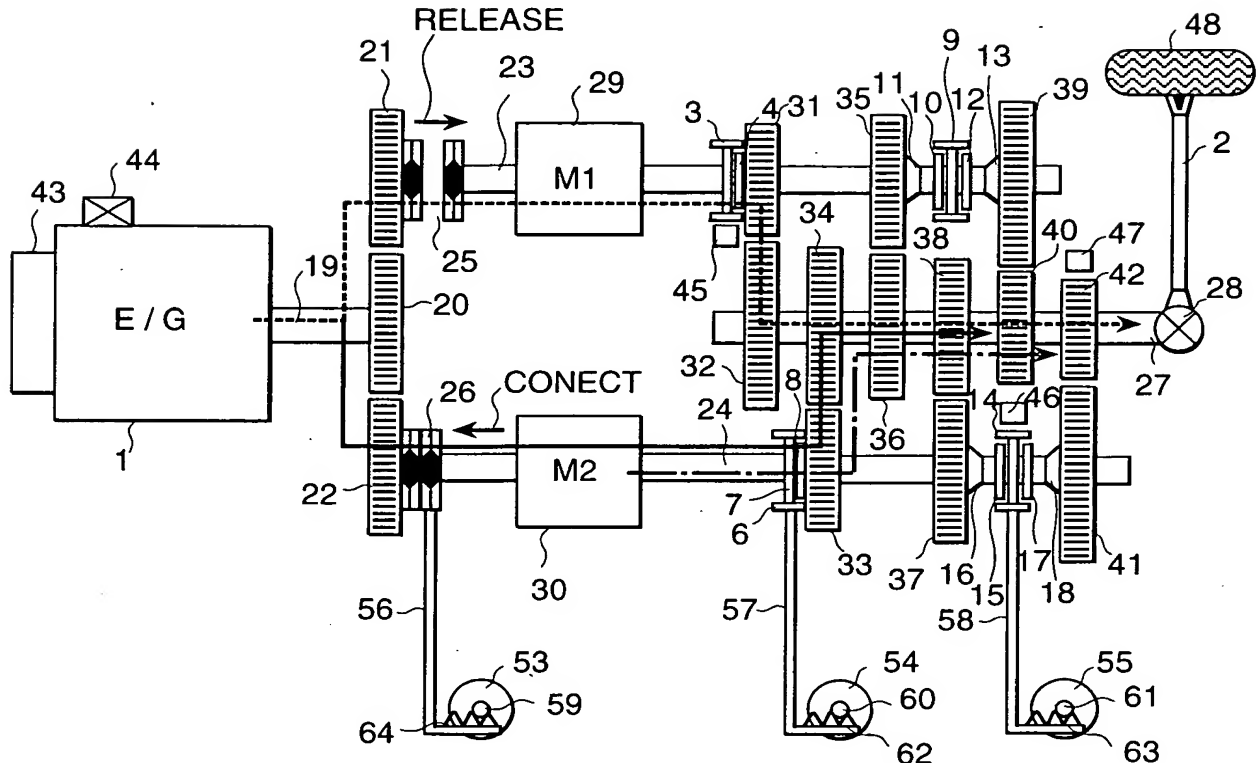


ENGINE RUNNING : —

POWER GENERATION ON 2nd MOTOR
BY PART OF ENGINE POWER : -----

ACCELERATION ASSIST BY 1st MOTOR : ——

FIG. 11



TORQUE TRANSMISSION
ROUTE WHEN 1st SPEED

TORQUE TRANSMISSION
ROUTE WHEN 2nd SPEED

TORQUE TRANSMISSION
ROUTE OF 2nd MOTOR

Crowell & Moring LLP
Customer Service No. 23911

Attorney Docket No. 381NP/50859
Filed: February 28, 2002
Sheet 11 of 19

FIG. 12

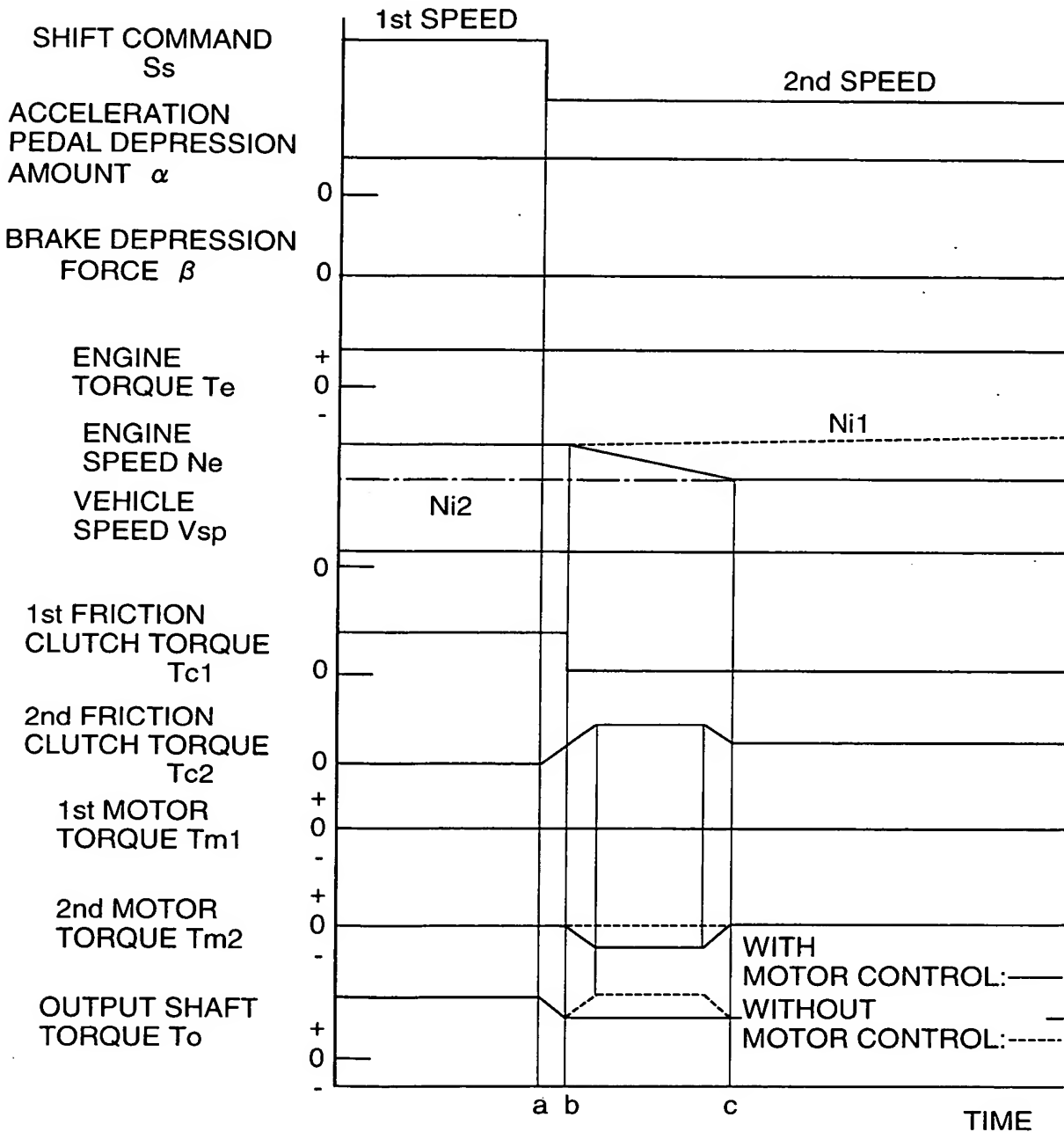


FIG. 13

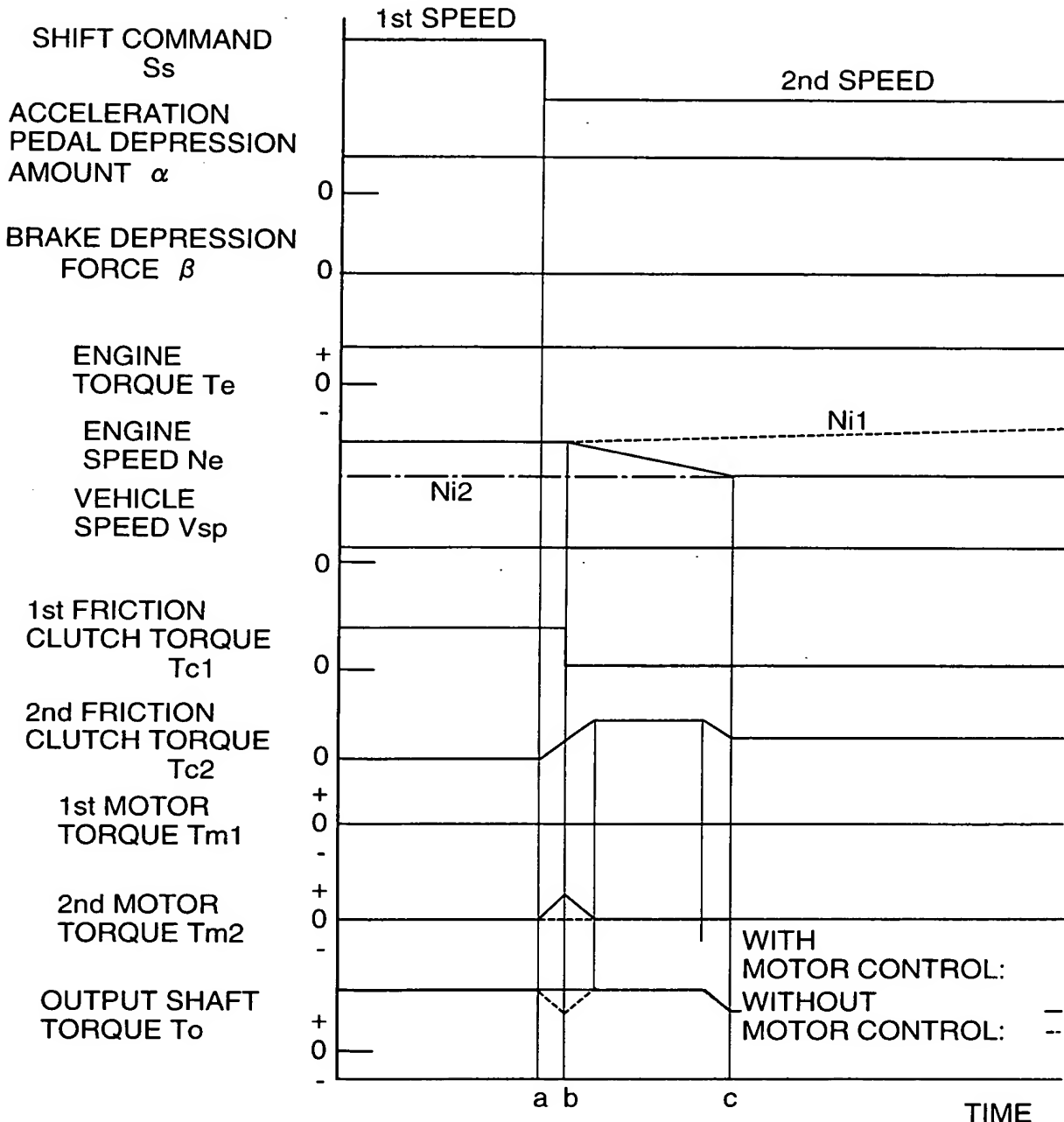


FIG. 14

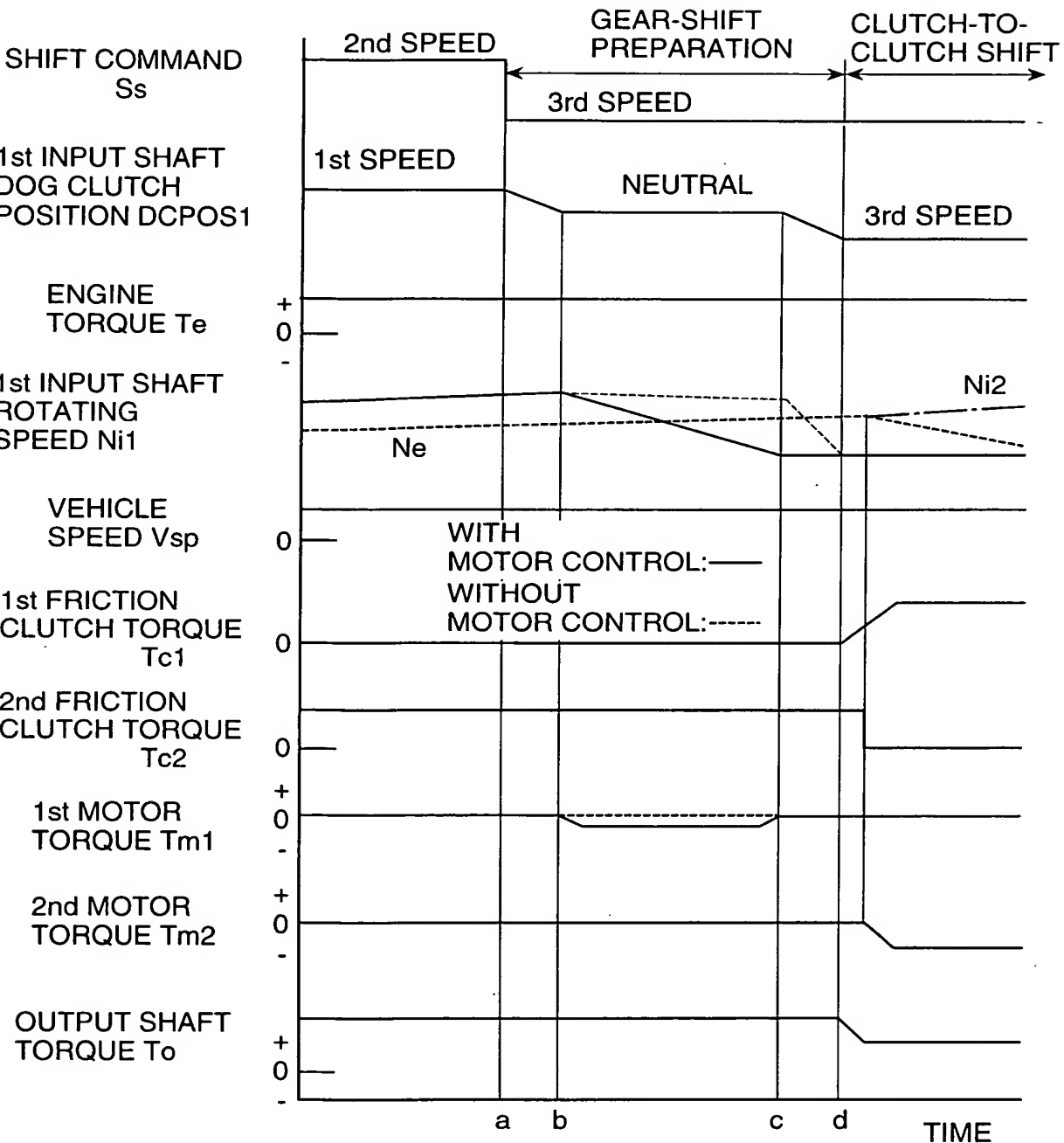
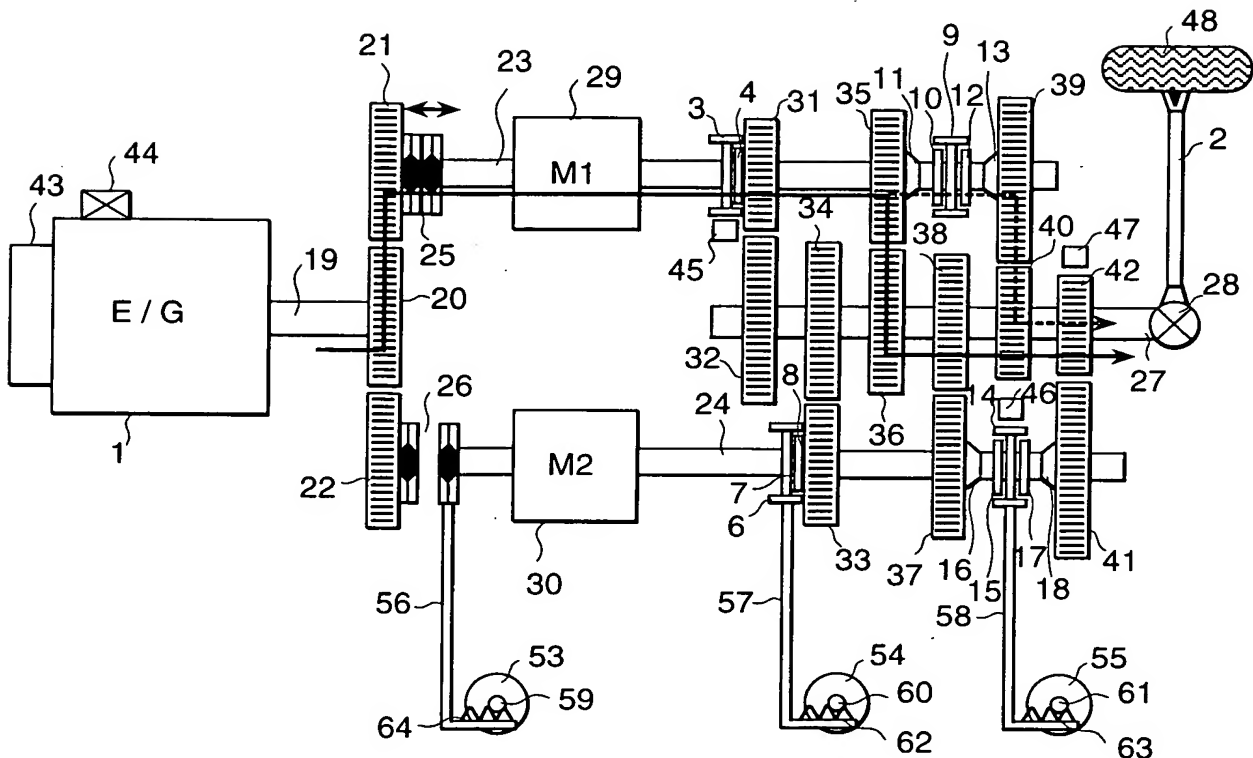


FIG. 15



TORQUE TRANSMISSION
ROUTE WHEN 3rd SPEED : _____

TORQUE TRANSMISSION
ROUTE WHEN 5th SPEED : _____

FIG. 16

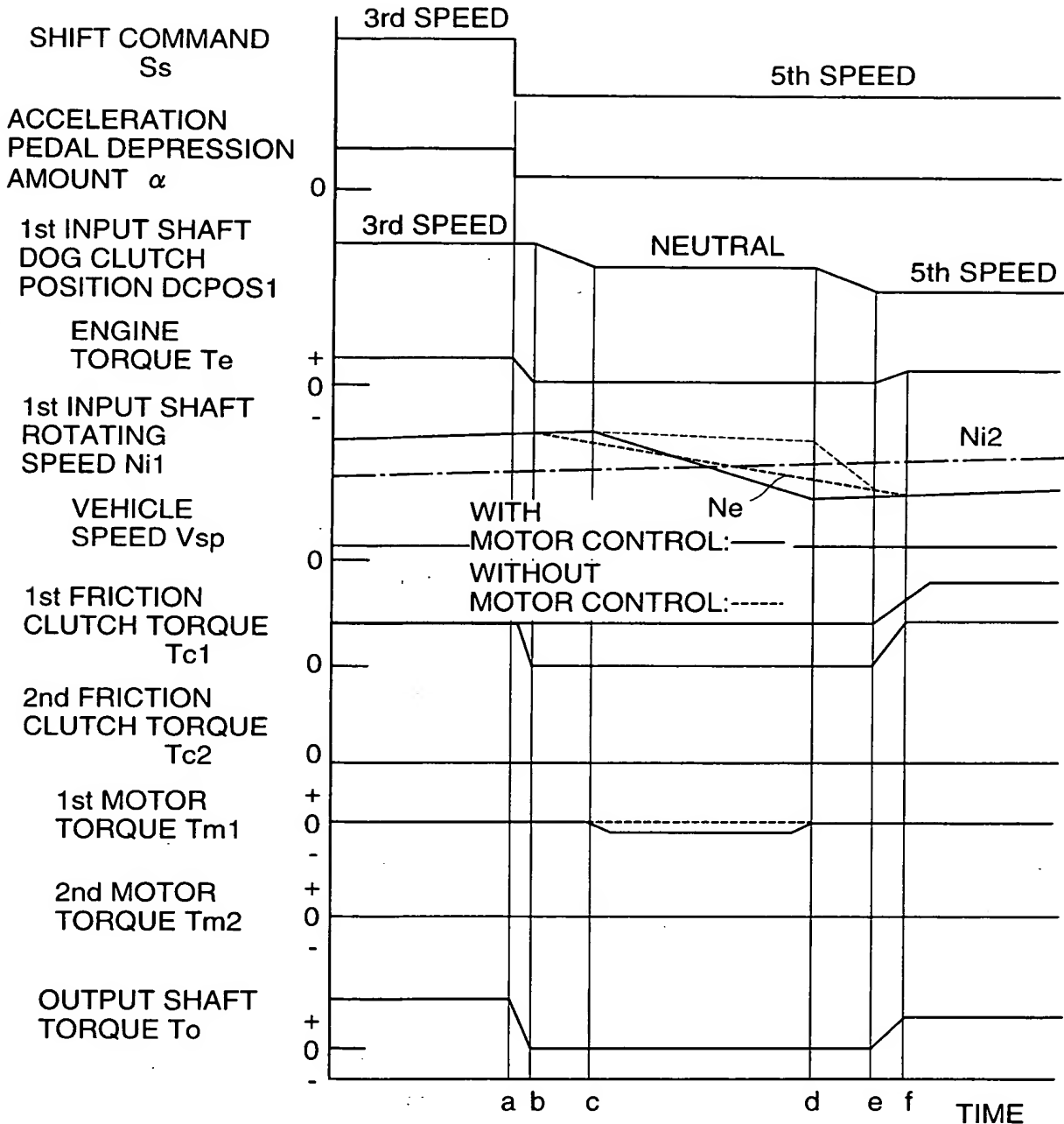
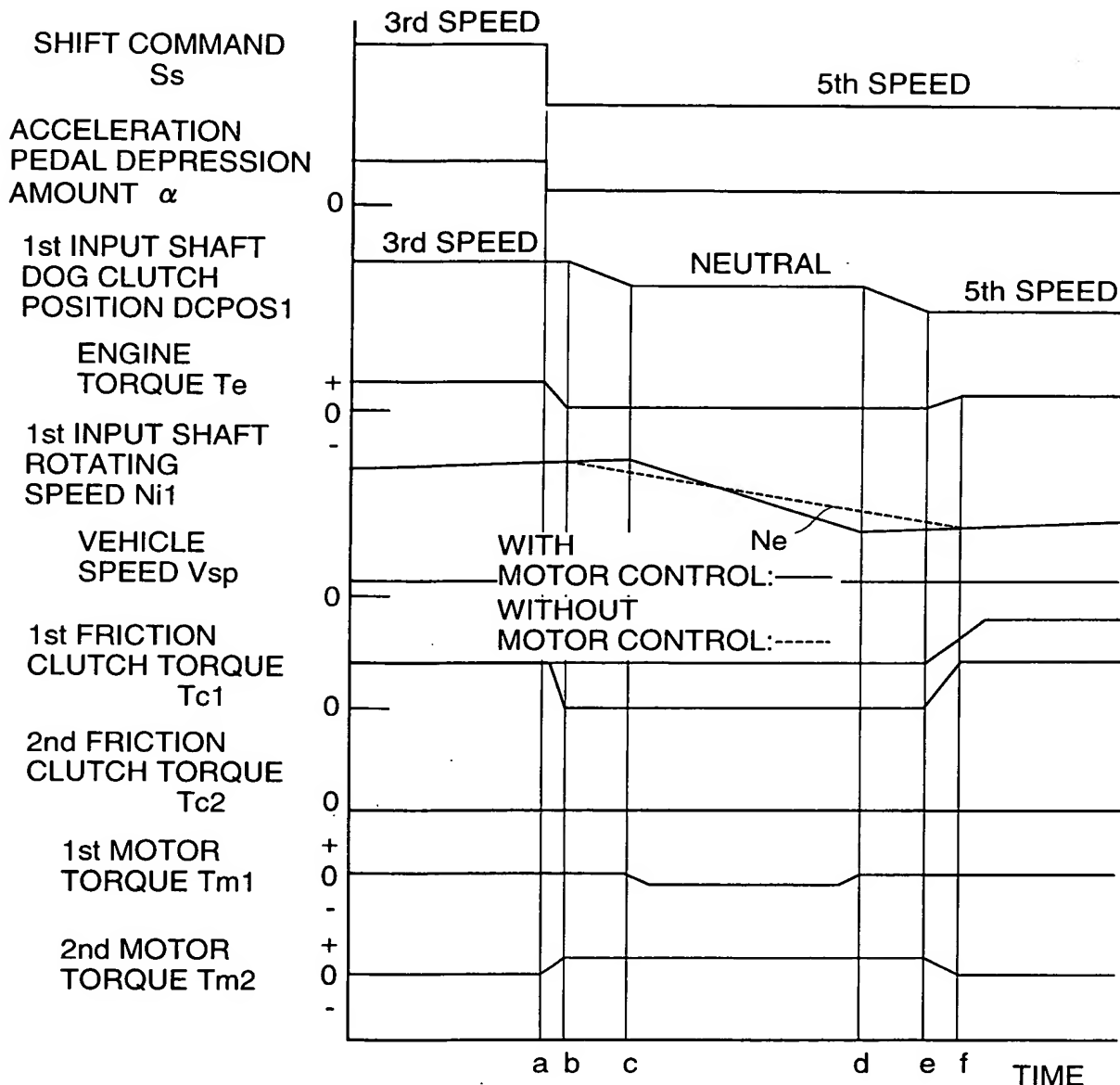


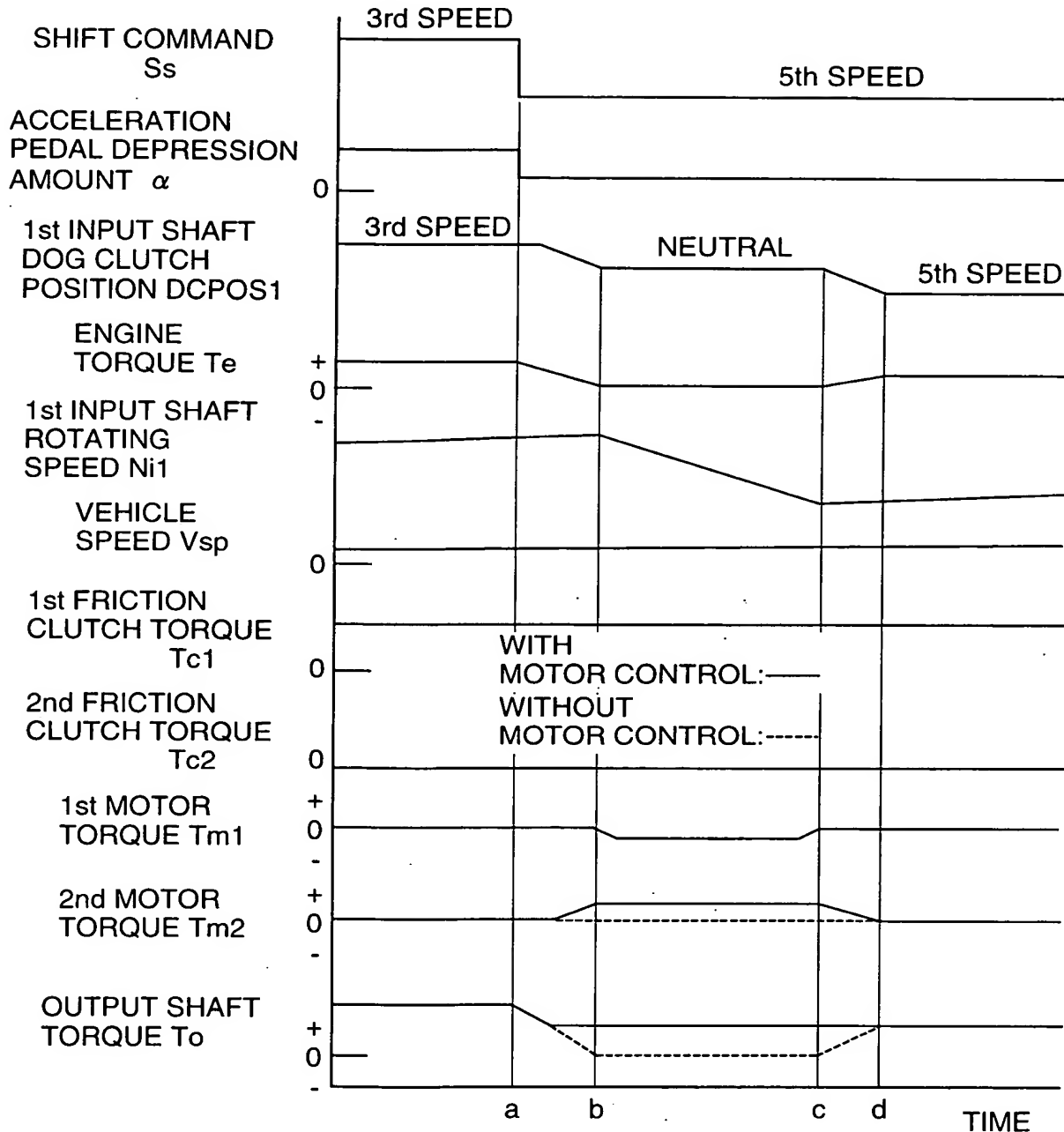
FIG. 17



Crowell & Moring LLP
Customer Service No. 23911

Attorney Docket No. 381NP/50859
Filed: February 28, 2002
Sheet 17 of 19

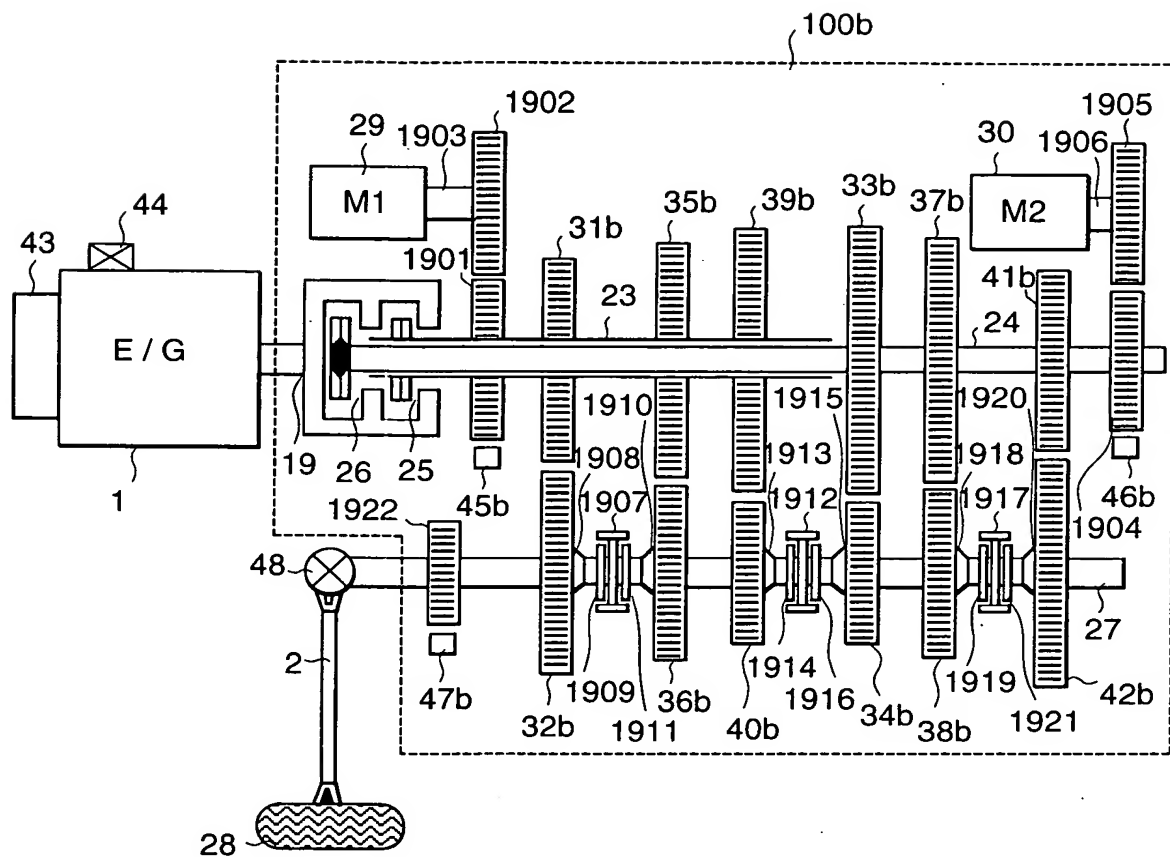
FIG. 18



Crowell & Moring LLP
Customer Service No. 23911

Attorney Docket No. 381NP/50859
Filed: February 28, 2002
Sheet 18 of 19

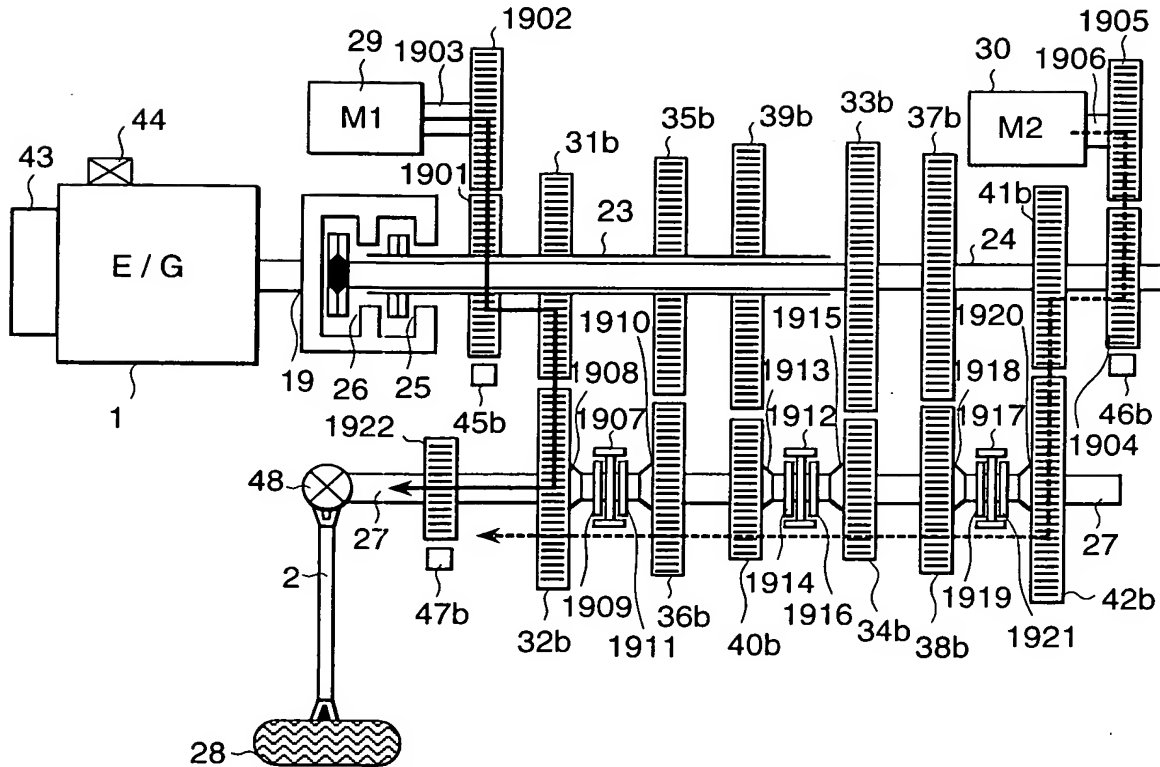
FIG. 19



Crowell & Moring LLP
Customer Service No. 23911

Attorney Docket No. 381NP/50859
Filed: February 28, 2002
Sheet 19 of 19

FIG. 20



TORQUE TRANSMISSION ROUTE FROM 1st MOTOR: -----

TORQUE TRANSMISSION ROUTE FROM 2nd MOTOR:-----